JUL. 28. 2008 2:02PM +1-212-319-5101 customer 01933 RECEIVED

NO. 0026 P. 14/16

CENTRAL FAX CENTER

JUL 2 8 2008

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No. : 10/541,228

Applicants : Keiji HASUMI et al.

: June 29, 2005 Filed

: AFFINITY TRAP REACTOR AND For

SINGLE-STEP PROCESS FOR PURIFYING ANGIOSTATIN-LIKE FRAGMENT FROM HUMAN PLASMA...

: 1651 Art Unit

Examiner : Aaron J. KOSAR

Docket No. : 05360/HG

Confirm No. : 4548

Customer No.: 01933

## DECLARATION UNDER 37 CFR 1.132 (MPEP 715.01(c))

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## MAIL STOP AF

- 1. The above-identified application is a U.S. national phase application of International application PCT/JP03/000338 filed January 17, 2003 of inventors Keiji HASUMI and Kosuke SHIMIZU.
- A publication entitled "A New Microbiological Enzyme Which Catalyzes Angiostatin Conversion of Plasminogen"; authorized by Keiji Hasumi; Mishima Isaium Memorial Foundation,